HPMS ARIZONA 87-1

CY 1987

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

URBANIZED	POPULATION	NET LAND	DATA TYPE		FLINC	CTIONAL SY	STEM			
AREA	(1,000)	AREA	DATATIFE	PRINC	CIPAL ARTERIALS	TIONAL 31	J I LIVI			
NAME	(' '	(SQ MILES)		INTERSTATE	OTHER FREEWAYS & EXPRESSWAYS	OTHER	MINOR ARTERIAL	COLLECTOR	LOCAL	TOTAL
PHOENIX	1,820	890	LENGTH	45	21	819	1,064	460	4,306	6,715
			TRAVEL (1,000)	3,970	1,177	4,626	4,489	2,605	8,350	25,217
TUCSON	406	118	LENGTH	23	-	269	306	291	1,004	1,893
			TRAVEL (1,000)	1,131	-	1,858	1,668	600	1,320	6,577
YUMA	50	21	LENGTH	3	-	5	54	25	135	222
			TRAVEL (1,000)	29	-	23	872	86	101	1,111
			LENGTH							-
			TRAVEL (1,000)							-
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	2,276	1,029	LENGTH	71	21	1,093	1,424	776	5,445	8,830
			TRAVEL (1,000)	5,130	1,177	6,507	7,029	3,291	9,771	32,905

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration in July, 1988 Figures may not add up to totals due to numerical rounding

HPMS ARIZONA 88-1 CY 1988

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

URBANIZED	POPULATION	NET LAND	DATA TYPE		FLINC	CTIONAL SY	STEM			
AREA	(1,000)	AREA	DATATIFE	PRINC	CIPAL ARTERIALS	TIONAL ST	J I LIVI			
NAME	, ,	(SQ MILES)		INTERSTATE	OTHER FREEWAYS & EXPRESSWAYS	OTHER	MINOR ARTERIAL	COLLECTOR	LOCAL	TOTAL
PHOENIX	1,832	971	LENGTH	53	41	717	988	362	5,042	7,203
			TRAVEL (1,000)	4,212	1,339	16,682	8,438	1,199	6,189	38,059
TUCSON	409	118	LENGTH	22	-	238	249	244	1,495	2,248
			TRAVEL (1,000)	1,078	-	4,865	2,717	1,330	2,449	12,439
YUMA	51	21	LENGTH	3	-	-	44	19	143	209
			TRAVEL (1,000)	34	-	-	770	75	200	1,079
			LENGTH							-
			TRAVEL (1,000)							-
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	2,292	1,110	LENGTH	78	41	955	1,281	625	6,680	9,660
			TRAVEL (1,000)	5,324	1,339	21,547	11,925	2,604	8,838	51,577

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration in August, 1989 Figures may not add up to totals due to numerical rounding

HPMS ARIZONA 89-1 CY 1989

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

URBANIZED	POPULATION	NET LAND	DATA TYPE		ELINIC	CTIONAL SY	CTEM			
AREA	(1,000)	AREA	DATATIFE	PRINC	CIPAL ARTERIALS	TIONAL ST	3 I EIVI			
NAME		(SQ MILES)		INTERSTATE	OTHER FREEWAYS & EXPRESSWAYS	OTHER	MINOR ARTERIAL	COLLECTOR	LOCAL	TOTAL
PHOENIX	1,873	971	LENGTH	56	29	734	522	968	6,248	8,557
			TRAVEL (1,000)	5,146	1,906	16,645	4,330	1,892	7,405	37,324
TUCSON	412	120	LENGTH	23	-	141	150	244	1,006	1,564
			TRAVEL (1,000)	1,140	-	2,974	2,089	1,357	1,192	8,752
YUMA	52	21	LENGTH	3	-	-	48	22	137	210
			TRAVEL (1,000)	35	-	-	872	72	167	1,146
			LENGTH							-
			TRAVEL (1,000)							-
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	2,337	1,112	LENGTH	82	29	875	720	1,234	7,391	10,331
			TRAVEL (1,000)	6,321	1,906	19,619	7,291	3,321	8,764	47,222

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration in June, 1990 Figures may not add up to totals due to numerical rounding HPMS ARIZONA 90-2 CY 1990

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

URBANIZED	POPULATION	NET LAND	DATA TYPE		FUNC	CTIONAL SY	STEM			
AREA	(1,000)	AREA		PRINC	CIPAL ARTERIALS					
NAME		(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
					& EXPRESSWAYS		ARTERIAL			
PHOENIX	1,920	971	LENGTH	59	39	731	536	970	7,059	9,394
			TRAVEL (1,000)	5,257	2,415	17,609	4,839	2,318	7,216	39,654
TUCSON	410	120	LENGTH	23	-	186	159	157	1,492	2,017
			TRAVEL (1,000)	1,259	-	2,901	1,843	991	1,589	8,583
YUMA	55	21	LENGTH	3	-	-	50	23	196	272
			TRAVEL (1,000)	37	-	-	796	72	204	1,109
			LENGTH							-
			TRAVEL (1,000)							-
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	2,385	1,112	LENGTH	85	39	917	745	1,150	8,747	11,683
			TRAVEL (1,000)	6,553	2,415	20,510	7,478	3,381	9,009	49,346

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration in June, 1991 and revised in December, 1991 Figures may not add up to totals due to numerical rounding HPMS ARIZONA 91-1 CY 1991

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

LIDDANIZED	DODLII ATION	NETLAND	DATA TYPE		FUNC	TIONIAL OV	OTENA			
URBANIZED			DATA TYPE			CTIONAL SY	SIEM			
AREA	(1,000)	AREA		PRINC	SIPAL ARTERIALS					
NAME		(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
					& EXPRESSWAYS		ARTERIAL			
PHOENIX	1,973	1,054	LENGTH	59	52	754	534	970	6,603	8,972
			TRAVEL (1,000)	6,050	3,213	18,014	5,477	2,513	6,155	41,422
TUCSON	422	157	LENGTH	23	-	186	155	157	1,458	1,979
			TRAVEL (1,000)	1,239	-	3,295	2,039	1,065	1,362	9,000
YUMA	56	22	LENGTH	3	-	-	50	23	186	262
			TRAVEL (1,000)	40	-	-	844	82	178	1,144
			LENGTH							-
			TRAVEL (1,000)							-
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	2,451	1,233	LENGTH	85	52	940	739	1,150	8,247	11,213
			TRAVEL (1,000)	7,329	3,213	21,309	8,360	3,660	7,695	51,566

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration in June, 1992 Figures may not add up to totals due to numerical rounding

HPMS ARIZONA 92-1 CY 1992

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

LIDDANIZED	DODLII ATION	NET LAND			FUNC	TIONIAL OV	OTEN4			
URBANIZED AREA			DATA TYPE	DDING		CTIONAL SY	SIEM	1 1	1	
NAME	(1,000)	AREA (SQ MILES)		INTERSTATE	OTHER FREEWAYS & EXPRESSWAYS	OTHER	MINOR ARTERIAL	COLLECTOR	LOCAL	TOTAL
PHOENIX	2,022	1,054	LENGTH	59	54	754	535	970	7,468	9,840
			TRAVEL (1,000)	6,111	3,671	18,103	5,306	2,546	5,033	40,770
TUCSON	430	157	LENGTH	23	-	186	155	157	1,458	1,979
			TRAVEL (1,000)	1,276	-	3,390	2,004	1,010	1,514	9,194
YUMA	57	22	LENGTH	3	-	-	50	23	186	262
			TRAVEL (1,000)	40	-	-	853	80	147	1,120
			LENGTH							-
			TRAVEL (1,000)							-
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	2,509	1,233	LENGTH	85	54	940	740	1,150	9,112	12,081
			TRAVEL (1,000)	7,427	3,671	21,493	8,163	3,636	6,694	51,084

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration in August, 1993 Figures may not add up to totals due to numerical rounding HPMS ARIZONA 93-4 CY 1993

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

URBANIZED	POPULATION	NET LAND	DATA TYPE		FUNC	CTIONAL SY	STEM			
AREA	(1,000)	AREA		PRINC	IPAL ARTERIALS					
NAME		(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
					& EXPRESSWAYS		ARTERIAL			
PHOENIX	2,073	1,054	LENGTH	52	61	637	616	665	7,317	9,348
			TRAVEL (1,000)	6,450	3,259	17,577	8,718	5,103	4,295	45,402
TUCSON	448	181	LENGTH	19	7	200	255	194	1,237	1,912
			TRAVEL (1,000)	1,134	194	5,141	2,591	673	726	10,459
YUMA	58	22	LENGTH	4	-	18	24	18	186	250
			TRAVEL (1,000)	49	-	332	231	98	133	843
			LENGTH							-
			TRAVEL (1,000)							-
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	2,579	1,257	LENGTH	75	68	855	895	877	8,740	11,510
			TRAVEL (1,000)	7,633	3,453	23,050	11,540	5,874	5,154	56,704

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration in October, 1994 and revised in June, 1995 Figures may not add up to totals due to numerical rounding

HPMS ARIZONA 94-1 CY 1994

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

URBANIZED	POPULATION	NET LAND	DATA TYPE		FUNC	CTIONAL SY	STEM			
AREA	(1,000)	AREA		PRINC	IPAL ARTERIALS					
NAME		(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
					& EXPRESSWAYS		ARTERIAL			
PHOENIX	2,138	1,054	LENGTH	52	63	624	608	666	7,317	9,330
			TRAVEL (1,000)	6,504	3,896	17,385	8,773	5,038	4,338	45,934
TUCSON	619	280	LENGTH	19	9	166	290	194	1,419	2,097
			TRAVEL (1,000)	1,114	250	4,373	3,307	667	841	10,552
YUMA	79	33	LENGTH	4	-	18	24	18	186	250
			TRAVEL (1,000)	60	-	313	254	103	134	864
			LENGTH							-
			TRAVEL (1,000)							-
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	2,836	1,367	LENGTH	75	72	808	922	878	8,922	11,677
			TRAVEL (1,000)	7,678	4,146	22,071	12,334	5,808	5,313	57,350

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration in August, 1995 Figures may not add up to totals due to numerical rounding HPMS ARIZONA 95-1 CY 1995

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

URBANIZED	POPULATION	NET LAND	DATA TYPE		FUNC	TIONAL SY	STEM			
AREA	(1,000)	AREA		PRINC	CIPAL ARTERIALS					
NAME		(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
					& EXPRESSWAYS		ARTERIAL			
PHOENIX	2,250	1,054	LENGTH	52	69	624	608	666	7,357	9,376
			TRAVEL (1,000)	6,725	4,701	17,344	8,694	4,924	4,476	46,864
TUCSON	619	280	LENGTH	19	10	163	294	194	1,419	2,099
			TRAVEL (1,000)	1,126	299	4,353	3,457	675	847	10,757
YUMA	81	33	LENGTH	4	-	18	24	19	201	266
			TRAVEL (1,000)	61	-	294	265	92	120	832
			LENGTH							-
			TRAVEL (1,000)							-
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	2,950	1,367	LENGTH	75	79	805	926	879	8,977	11,741
			TRAVEL (1,000)	7,912	5,000	21,991	12,416	5,691	5,443	58,453

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration August, 1996 Figures may not add up to totals due to numerical rounding HPMS ARIZONA 96-1

CY 1996

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

URBANIZED	POPULATION	NET LAND	DATA TYPE		FUNC	CTIONAL SY	STEM			
AREA	(1,000)	AREA		PRINC	IPAL ARTERIALS					
NAME		(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
					& EXPRESSWAYS		ARTERIAL			
PHOENIX	2,340	1,054	LENGTH	53	79	623	606	662	7,210	9,233
			TRAVEL (1,000)	7,323	6,021	18,112	9,245	5,065	4,664	50,430
TUCSON	639	280	LENGTH	19	12	174	306	195	1,336	2,042
			TRAVEL (1,000)	1,286	382	4,597	3,447	759	822	11,293
YUMA	85	33	LENGTH	4	-	22	24	20	203	273
			TRAVEL (1,000)	67	-	349	274	86	124	900
FLAGSTAFF	55	73	LENGTH	17	-	13	26	50	157	263
			TRAVEL (1,000)	390	-	249	109	157	96	1,001
			LENGTH							
			TRAVEL (1,000)							-
TOTAL	3,119	1,440	LENGTH	93	91	832	962	927	8,906	11,811
			TRAVEL (1,000)	9,066	6,403	23,307	13,075	6,067	5,706	63,624

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration in September, 1997 Figures may not add up to totals due to numerical rounding HPMS ARIZONA 97-1 CY 1997

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

URBANIZED	POPULATION	NET LAND	DATA TYPE		FUNC	CTIONAL SY	STEM			
AREA	(1,000)	AREA		PRINC	CIPAL ARTERIALS					
NAME		(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
					& EXPRESSWAYS		ARTERIAL			
PHOENIX	2,410	1,054	LENGTH	53	82	623	605	662	7,905	9,930
			TRAVEL (1,000)	7,567	6,356	17,747	8,918	5,124	5,265	50,977
TUCSON	629	312	LENGTH	19	14	174	307	195	1,370	2,079
			TRAVEL (1,000)	1,325	451	5,092	3,921	804	867	12,460
YUMA	89	34	LENGTH	4	-	22	24	20	189	259
			TRAVEL (1,000)	69	-	444	280	105	120	1,018
FLAGSTAFF	57	73	LENGTH	17	-	13	26	50	166	272
			TRAVEL (1,000)	292	-	256	151	155	105	959
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	3,185	1,473	LENGTH	93	96	832	962	927	9,630	12,540
			TRAVEL (1,000)	9,253	6,807	23,539	13,270	6,188	6,357	65,414

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration in July, 1998 Figures may not add up to totals due to numerical rounding

HPMS ARIZONA 98-2 CY 1998

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

URBANIZED	POPULATION	NET LAND	DATA TYPE		FUNC	CTIONAL SY	STEM			
AREA	(1,000)	AREA		PRINC	CIPAL ARTERIALS					
NAME		(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
					& EXPRESSWAYS		ARTERIAL			
PHOENIX	2,482	1,054	LENGTH	53	86	623	605	662	7,527	9,556
			TRAVEL (1,000)	7,526	7,477	18,062	9,229	5,099	5,158	52,551
TUCSON	662	312	LENGTH	19	14	174	308	195	1,472	2,182
			TRAVEL (1,000)	1,462	451	5,188	3,945	703	962	12,711
YUMA	89	34	LENGTH	4	-	22	24	20	198	268
			TRAVEL (1,000)	70	-	461	286	98	122	1,037
FLAGSTAFF	60	73	LENGTH	17	-	13	26	50	168	274
			TRAVEL (1,000)	343	-	260	144	158	107	1,012
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	3,293	1,473	LENGTH	93	100	832	963	927	9,365	12,280
			TRAVEL (1,000)	9,401	7,928	23,971	13,604	6,058	6,349	67,311

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration in July, 1999 and revised in October, 1999 Figures may not add up to totals due to numerical rounding HPMS ARIZONA 99-3

CY 1999

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

URBANIZED	POPULATION	NET LAND	DATA TYPE	FUNCTIONAL SYSTEM						
AREA	(1,000)	AREA		PRINCIPAL ARTERIALS						
NAME		(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
					& EXPRESSWAYS		ARTERIAL			
PHOENIX	2,574	1,054	LENGTH	53	100	620	602	663	7,381	9,419
			TRAVEL (1,000)	8,506	8,920	18,083	9,188	5,117	5,249	55,063
TUCSON	670	312	LENGTH	20	15	173	309	198	1,514	2,229
			TRAVEL (1,000)	1,671	518	5,156	4,186	786	999	13,316
YUMA	92	34	LENGTH	4	-	22	24	19	235	304
			TRAVEL (1,000)	95	-	475	285	102	149	1,106
FLAGSTAFF	61	73	LENGTH	17	-	12	26	46	166	267
			TRAVEL (1,000)	425	-	310	147	151	108	1,141
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	3,397	1,473	LENGTH	94	115	827	961	926	9,296	12,219
			TRAVEL (1,000)	10,697	9,438	24,024	13,806	6,156	6,505	70,626

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration in August, 2000 and resubmitted in July, 2001 Figures may not add up to totals due to numerical rounding HPMS ARIZONA 00-1 CY 2000

SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

URBANIZED POPULATION NET LAND DATA TYPE FUNCTIONAL SYSTEM										
URBANIZED	POPULATION	NET LAND	DATA TYPE			STEM	1			
AREA	(1,000)	AREA		PRINCIPAL ARTERIALS						
NAME		(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
		` '			& EXPRESSWAYS		ARTERIAL			
PHOENIX	2,820	1,054	LENGTH	53	111	620	600	662	8,187	10,233
			TRAVEL (1,000)	8,933	10,491	18,027	9,306	5,199	6,377	58,333
TUCSON	688	312	LENGTH	20	15	173	309	196	1,514	2,227
			TRAVEL (1,000)	1,626	527	5,203	4,222	796	1,026	13,400
YUMA	98	34	LENGTH	4	-	22	24	19	246	315
			TRAVEL (1,000)	92	-	502	286	102	168	1,150
FLAGSTAFF	61	73	LENGTH	17	-	12	26	46	175	276
			TRAVEL (1,000)	535	-	280	140	151	117	1,223
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	3,667	1,473	LENGTH	94	126	827	959	923	10,122	13,051
			TRAVEL (1,000)	11,186	11,018	24,012	13,954	6,248	7,688	74,106

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration on Septermber 21, 2001 Figures may not add up to totals due to numerical rounding